is contained within a plane also containing the optical axis;

e. cutting a second corrective surface on the anterior surface of the lens by rotating the lens accentrically with respect to the first corrective surface, centered along a line which is normal to and bisects the chord, having a radius which is greater than that of the first corrective surface so as eccentrically to thin the lens by removing a portion of the first corrective surface and also defining the chord be-

tween the points so that the second corrective surface is of circular shape and blends with the first corrective surface to leave it of crescent shape whereby the lens is naturally ballasted by the eccentric thinning thereof.

5. A contact lens made according to the method defined in claim 4.

6. A soft contact lens made according to the method defined in claim 4.

* * * * *

15

20

25

30

35

40

45

50

55

60